BSc. program, Biomedical Engineering Department

Course Unit Title	Summer Training II
Course Unit Code	BME300
Type of Course Unit	Compulsory
Level of Course Unit	3 rd year BSc program
National Credits	-
Number of ECTS Credits Allocated	6
Theoretical (hour/week)	-
Practice (hour/week)	170
Laboratory (hour/week)	-
Year of Study	3
Semester when the course unit is delivered	6
Course Coordinators	Assist. Prof. Dr. Dilber Uzun Özşahin / Assist. Prof. Dr. Melis S. Özdenefe
Name of Lecturer (s)	Assist. Prof. Dr. Dilber Uzun Özşahin / Assist. Prof. Dr. Melis S. Özdenefe
Name of Assistant (s)	-
Mode of Delivery	Working Area
Language of Instruction	English
Prerequisites	-
Recommended Optional Program Components	-

Course description:	This	course i	s the	second	of	two	summer	practices	that	each	student	is re	equired t	0
complete.														

Objectives of the Course: The goal of this course is to familiarize students with the daily work of Biomedical Engineers.

Learning Outcomes

At the	e end of the course the student should be able to	Assessment

1 Provide vision to the student about the practical applications of electricalelectronics engineering knowledge <u>sessmen</u> 3

Assessment Methods: 1. Written Exam, 2. Assignment, 3. Project/Report, 4. Presentation, 5. Lab. Work

Course's Contribution to Program

		CL				
1	Apply knowledge of mathematics, natural science with relevant to life science and multidisciplinary context of engineering science.	5				
2	Analyse, design and conduct experiments, as well as to analyse and interpret data.	5				
3	Design a system, component or process to meet desired needs within realistic constraints such as economics, environmental, social, political, ethical, health and safety, manufacturability and sustainability.	5				
4	Function on multidisciplinary teams.	4				
5	Control in design work, by using simulation, modelling and tests and integration in a problem solving oriented way.	3				
6	Display an understanding of professional and ethical responsibility.	5				
7	Communicate effectively aware of the non-technical effects of engineering.	3				
8	Search technical literature and other information sources.	5				
9	Recognize of the need for, and an ability to engage in life-long learning.	5				
10	Exhibit knowledge of contemporary issues.	4				
11	Use the techniques, skills and modern engineering tools necessary for engineering practice to develop marketable products for the global market.	5				
CL:	CL: Contribution Level (1: Very Low, 2: Low, 3: Moderate, 4: High, 5: Very High)					

Course Contents

Week	Chapter	Topics	Exam
1		Summer Training	
2		Summer Training	
3		Summer Training	

4		Summer Training							
Recommended Sources									
Textbook: None									
Assessn	Assessment								
Final R									
Assessment Criteria Final grades are determined according to the Near East University Academic Regulations for Undergraduate Studies									
Course	Course Policies Attendance to the course is mandatory.								
ECTS a	llocated bas	sed on Studen	t Workload						
	Total Workload(hour)								
Course	-								
Labs and	_								
Assignn	-								
Project/	Presentation	n/Report			1	10	10		
E-learni	ng activitie	S			-	-	-		
Quizzes	-								
Midtern	-								
Final Ex	amination						-		
Self-Study					30 working days 170		170		
Total Workload							180		
Total Workload/30(h)							6		
ECTS Credit of the Course							6		